Volume 14

Table of Contents

Articles

On the Construct Validity of Multiple-Choice Items for Reading Comprehension	
Huub van den Bergh	1
Tree Versus Geometric Representation of Tests and Items	
Michal Beller	13
Some Contrasts Between Maximum Likelihood Factor Analysis and Alpha Factor Analysis Henry F. Kaiser and Gerhard Derflinger	29
Bias and the Effect of Priors in Bayesian Estimation of Parameters of Item Response Models Janice A. Gifford and Hariharan Swaminathan	33
Fitting the Two-Parameter Model to Personality Data Steven P. Reise and Niels G. Waller	45
Fitting a Polytomous Item Response Model to Likert-Type Data	
Eiji Muraki	59
Robustness of Marginal Maximum Likelihood Estimation in the Rasch Model Aeilko H. Zwinderman and Arnold L. van den Wollenberg	73
Standard Errors of Correlations Adjusted for Incidental Selection Nancy L. Allen and Stephen B. Dunbar	83
Estimating Item and Ability Parameters in Homogeneous Tests With the Person Characteristic Function John B. Carroll	109
A Comparison of Item- and Person-Fit Methods of Assessing Model-Data Fit in IRT Steven P. Reise	127
Some Observations on the Metric of PC-BILOG Results	
Frank B. Baker	139
The Relationship of Expert-System Scored Constrained Free-Response Items to Multiple-Choice and Open-Ended Items	
Randy Elliot Bennett, Donald A. Rock, Henry I. Braun, Douglas Frye, James C. Spohrer, and Elliot Soloway	151
Improving IRT Item Bias Detection With Iterative Linking and Ability Scale Purification	
Dong-Gun Park and Gary J. Lautenschlager	163
Test Construction by Means of Linear Programming	
Dato N. M. de Gruijter	175
Problems in the Measurement of Latent Variables in Structural Equations Causal Models Patricia Cohen, Jacob Cohen, Jeanne Teresi, Margaret Marchi, and C. Noemi Velez	183
Determining the Significance of Estimated Signed and Unsigned Areas Between Two Item Response Functions	
Nambury S. Raju	197
A Structural Theory of Spatial Abilities Ruth Guttman, Elizabeth E. Epstein, Marianne Amir, and Louis Guttman	217
A Generative Analysis of a Three-Dimensional Spatial Task	
Isaac I. Bejar	237
Using the Circular Equating Paradigm for Comparison of Linear Equating Models Naomi Gafni and Estela Melamed	247

Modeling Individual Differences in Unfolding Preference Data: A Restricted Latent Class Approach Ulf Böckenholt and Ingo Böckenholt	257
Rasch Models in Latent Classes: An Integration of Two Approaches to Item Analysis	
Jürgen Rost	271
Theoretical and Empirical Comparison of the Mokken and the Rasch Approach to IRT Rob R. Meijer, Klaas Sijtsma, and Nico G. Smid	283
Sensitivity of Marginal Maximum Likelihood Estimation of Item and Ability Parameters to the Characteristics of the Prior Ability Distributions	
Tae-Je Seong	299
Effect of Scale Adjustment on the Comparison of Item and Ability Parameters Michelle Liou	313
Estimation Problems in the Block-Diagonal Model of the Multitrait-Multimethod Matrix	313
Michael T. Brannick and Paul E. Spector	325
A Cluster-Based Method for Test Construction	341
Ellen Boekkooi-Timminga	341
The Effect of Item Selection Procedure and Stepsize on Computerized Adaptive Attitude Measure- ment Using the Rating Scale Model	
Barbara G. Dodd	355
Using Bayesian Decision Theory to Design a Computerized Mastery Test	
Charles Lewis and Kathleen Sheehan	367
A Method for the Age Standardization of Test Scores	
I. P. Schagen	387
Longitudinal Factor Score Estimation Using the Kalman Filter Johan H. Oud, John H. van den Bercken, and Raymond J. Essers	395
Implications of Three Causal Models for the Measurement of Halo Error	
Sebastiano A. Fisicaro and Charles E. Lance	419
Book Reviews	
Applied Multivariate Statistics Textbooks	
Reviewed by Carl J Huberty and Richard M. Barton	95
Analyzing Decision Making: Metric Conjoint Analysis by Jordan J. Louviere	
Reviewed by David V. Budescu	103
Fairness in Employment Testing: Validity Generalization, Minority Issues, and the General Aptitude Test Battery Edited by John A. Hartigan and Alexandra K. Wigdor	
Reviewed by Mark D. Reckase	209
Structural Equations with Latent Variables by Kenneth A. Bollen	
Reviewed by J. S. Tanaka	213
A History of Probability and Statistics and Their Applications Before 1750 by Anders Hald Reviewed by Roger E. Kirk	323
Computerized Adaptive Testing: A Primer by Howard Wainer, with Neil J. Dorans, Ronald Flaugher, Bert F. Green, Robert J. Mislevy, Lynne Steinberg, and David Thissen	
Reviewed by Frank B. Baker	431
Computer Program Exchange	
Correlational Meta-Analysis Using Minitab	
,,	

Hoben Thomas

82

BOX_COX: A Program for Computing the Box-Cox Transformations and Resulting Residual Sums of Squares	
William N. Dudley and Gary J. Lautenschlager	102
SIGVALID: Testing for Differences in Values of Validity Coefficients	100
Michael S. Trevisan and F. Leon Paulson	106
MDyad: Multivariate Analysis of Dyadic Behavior	
Jorge L. Mendoza	107
SIMUCAT: A Program to Simulate and Score Item Response Theory-Based Adaptive and Conventional Tests	
Walter P. Vispoel and Jon S. Twing	108
ROC: Estimation of the Area Under a Receiver Operating Characteristic Curve	
Ron D. Hays	208
INTRACLS: Application of the Intraclass Correlation to Computing Reliability	
F. Leon Paulson and Michael S. Trevisan	212
PROXIMITIES: A Tool for Gathering Similarity Ratings	
Patrick A. Holleran	216
CPCJM: A Set Of Programs for Checking Polynomial Conjoint Measurement and Additivity Axioms of Three-Dimensional Matrices	
James R. Ullrich and Ronald E. Wilson	433
Volume 14 Author and Subject Index	435

Copyright and Permission

Published quarterly and copyrighted by Applied Psychological Measurement Inc., N657 Elliott Hall, University of Minnesota, Minneapolis MN 55455-0344, U.S.A. All rights reserved. No part of this publication may be reproduced in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the prior written permission of the publisher. The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made by libraries beyond that permitted by Sections 107 and 108 of the U.S. Copyright Law, provided that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc., 21 Congress St., Salem MA 01970, U.S.A. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, all of which require written permission of the publisher. Reprinting requests should be addressed to *Applied Psychological Measurement*, N657 Elliott Hall, University of Minnesota, 75 E. River Road, Minneapolis MN 55455-0344, U.S.A.; phone 612-625-0862.